Ser. No: <u>10/829,265</u>

FEGURED CENTRAL FAX CENTER

March 5, 2008

MAR 0 7 2008

## IN THE SPECIFICATION:

Please amend the five paragraphs starting on original page 2, line 25, and immediately preceding the Brief Description of the Drawings section, as follows:

-- Accordingly, in a first embodiment of the present invention, there is previded a blank for constructing a three-dimensional form, the blank comprising: a first rhomboid panel having first, second and third edges, a first fold line and a second fold-line, the first and second fold-lines defining a first-pair of triangular panels; a second rhomboid panel connected to the first rhomboid panel along the second fold line, the second rhomboid panel having first, second and third edges and a third fold line, the third fold line and the second fold line defining a second pair of triangular panels; at least one securing flap connected to one of the first rhomboid panel edges, the first and second rhomboid panels being foldable towards each other about the second fold line, the first pair of triangles being foldable towards each about the first fold line, the second pair of triangles being foldable towards each other about the third fold line, the securing flap being foldable over and connectable to one of the second rhombeid panel edges; and a securing media connected to at least one of the triangular panels for selective adherence to a corresponding triangular panel of an adjacent blank, when both said blank and said adjacent blank are constructed in a respective threedimensional form.

According to another an aspect of the present invention, there is provided a three-dimensional display form, the display form comprising: a first rhomboid panel having first, second and third edges, a first fold line and a second fold line, the first and second fold lines defining a first-pair of triangular panels; a second rhomboid panel connected to the first rhomboid panel along the second fold line, the second rhomboid panel having first, second and third edges and a third fold line, the third fold line and the second fold line defining a second pair of triangular panels; at least one-securing-flap-connected to one of the first rhomboid panel

Ser. No: <u>10/829,265</u> March 5, 2008

edges, the first and second rhomboid panels being folded towards each other about the second fold line, the first pair of triangles being folded towards each about the first fold line, the second pair of triangles being folded towards each other about the third fold line, the securing flap being folded over and connected to one of the second rhomboid panel edges; and a securing media connected to at least one of the triangular panels for selective adherence to a corresponding triangular panel of an adjacent form.

- a polyhedron defining a plurality of faces thereof and including a plurality
  of three dimensional forms being fitted together, each said three dimensional form including:
  - a first rhomboid panel having first, second and third edges, a first fold line and a second fold line, the first and second fold lines defining a first pair of triangular panels;
  - a second rhomboid panel connected to the first rhomboid panel along the second fold line, the second rhomboid panel having first, second and third edges and a third fold line, the third fold line and the second fold line defining a second pair of triangular panels;
  - at least one securing flap connected to one of the first rhomboid panel edges, the first and second rhomboid panels being folded towards each other about the second fold line, the first pair of triangular panels being folded towards each about the first fold line, the second pair of triangular panels being folded towards each other about the third fold line, the securing flap being folded over and connected to one of the second rhomboid panel edges; and
  - a securing media connected to at least one of the triangular panels for selective adherence to a corresponding triangular panel of an adjacent form;
- at least two of said triangular panels of a respective said three dimensional form has an image thereon, with said respective three dimensional form being made from a collectable recreational card;

Ser. No: 10/829,265

March 5, 2008

- each face of the polyhedron being one of said triangular panels of a respective said three dimensional form having an image thereon; and
- each said three dimensional form being relesably connected to an adjacent said three dimensional form of said polyhedron using corresponding said securing media thereof, so as to be re-orientable relative to adjacent said forms between at least first and second configurations of said polyhedron, said first configuration being defined by each face of the polyhedron having one respective said image portions thereon with said image portions forming a complete image with said complete image extending over an entire surface of said polyhedron, and said second configuration being defined by each face of the polyhedron having one respective said recreational image thereon.

In yet another aspect of the present invention, there is provided a three dimensional display form, the form comprising: a polyhedron including a plurality of three dimensional forms, as described above, each of the three dimensional forms being fitted together, each face of the polyhedron having at least one image thereon.

In still another aspect of the present invention, there is provided a three dimensional display form, the form comprising: a polyhedron including a plurality of three dimensional forms, as described above, each of the three dimensional forms being fitted together, each face of the polyhedron having at least one image thereon.

According to In yet another aspect of the present invention, there is provided a recreational kit, the kit comprising: a plurality of recreational cards at least one recreational card, as described above; and instructions for folding the recreational card. —

Nº2587 P. 5

Ser. No: 10/829,265

March 5, 2008

## Please amend the paragraph starting on original page 8, line 4, and ending on page 8, line 16, as follows:

- Referring now to Figures 3 and 3a, the user, if he collects a number of recreational cards, can generate multiple forms, which themselves can be fitted together to form a three-dimensional polyhedron 78. In the embodiment illustrated, the polyhedron 78 is an icosahedron. The polyhedron 78 may be constructed by sequentially adding forms 10 until, as illustrated in Figure 3, the final form 10 is added into a polyhedral void 80 along the lines 82. The forms 10 of the polyhedron 78 are held together by an interference fit, which enables quick Each face of the polyhedron and easy construction and disassembly. icosahedron includes one of the images 64, 66, 68, 70 from the forms 10; the images can be interchanged by altering the positioning of the form in the polyhedron icosahedron. If desired, image portions 86, 88, 90, 92, 94 of a larger image 96, can be arranged such that when the <u>polyhedron</u> isosahedron is constructed, the completed image 96 can be displayed on at least five adjacent faces 84 of the polyhedron icosahedron having a common vertices, as shown in Figure 3a, or eventually on all faces. --